DERWENT-ACC-NO:

2003-552681

DERWENT-WEEK:

200352

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Device and method for

preventing theft of vehicle

INVENTOR: HUR, J

PATENT-ASSIGNEE: HUR J[HURJI]

PRIORITY-DATA: 2001KR-0063165 (October 12, 2001)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE PAGES

MAIN-IPC

KR 2003030793 A

April 18, 2003

N/A

001

B60R 025/04

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

KR2003030793A

N/A

2001KR-0063165

October 12, 2001

INT-CL (IPC): B60R025/04

ABSTRACTED-PUB-NO: KR2003030793A

BASIC-ABSTRACT:

NOVELTY - An anti-theft apparatus of a vehicle and a method thereof are provided to restrict starting, and to prevent theft of the vehicle at low cost by shutting off an igniter with a shutoff circuit

despite additional wiring for starting.

DETAILED DESCRIPTION - A vehicle has a motor, power driving the motor, a magneto installed in a housing(12), a stator, and an igniter(20) electrically connected to the magneto. A switch unit(32) is installed in the housing, and a shutoff circuit is formed in the switch unit to selectively connect or disconnect electricity to the igniter. The igniter connected to connector blocks(26,30) is shut off to restrict starting in turning off the shutoff circuit. Theft of the vehicle is prevented by restricting starting with controlling the shutoff circuit by the switch unit.

CHOSEN-DRAWING: Dwg.1/10

TITLE-TERMS: DEVICE METHOD PREVENT THEFT VEHICLE

DERWENT-CLASS: Q17